

Date: Sat, 23 Jul 94 04:30:02 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #831
To: Info-Hams

Info-Hams Digest Sat, 23 Jul 94 Volume 94 : Issue 831

Today's Topics:

License received, now need radio
NASA 25th Moon Landing Special Station
QFS vs. QLF (Was: Elmers, please read)
ROHN tower info, please

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 Jul 1994 16:10:37 GMT
From: ihnp4.ucsd.edu!agate!usenet.ins.cwru.edu!po.CWRU.Edu!gxd@network.ucsd.edu
Subject: License received, now need radio
To: info-hams@ucsd.edu

Another data point on time to get license.

Test taken: 11 May 1994
License Issued: 15 July 1994

Postmarked: 19 July 1994

Received in mail: 21 July 1994

Total elapsed time from test to mailbox: 10 weeks, 1 day.

Apparently they have used all the 1x3 calls for region 6, as my
no-code tech is issued KE6JTN.

I noticed in the lower right corner of the license "FCC FORM 660
MAY 1994". Perhaps the FCC was delaying issue of others until the
(new?) form came on-line.

Now I need to decide which 2M rig to buy. I'd like to get
one with AM aircraft receive, as I am also a private pilot. Any
recommendations? TIA,

--

Guy A. DeRose
Physicist, PP-ASEL, KE6JTN, Homebrewer

Date: 20 Jul 1994 17:18:43 GMT
From: ihnp4.ucsd.edu!usc!elroy.jpl.nasa.gov!netline-fddi.jpl.nasa.gov!sec396-
news.jpl.nasa.gov!news@network.ucsd.edu
Subject: NASA 25th Moon Landing Special Station
To: info-hams@ucsd.edu

In article <30jdiv\$5gn@blkbox.blkbox.COM> guillory@blkbox.com (George Guillory)
writes:

>Can anyone please send the me freqs for the JSC station participating in
>the 25th Anniv. Moon Landing? I had them but mistakenly deleted them.

>

>Today is the last day right?

Try looking 11KHz above the bottom of the General portion of the bands. Thats
where

all 12 NASA centers will be working, +/- QRM.

Randy Hammock
KC6HUR@AMSAT.ORG

Date: Fri, 22 Jul 1994 15:44:55 GMT
From: netcomsv!netcom.com!netcom11!faunt@decwrl.dec.com
Subject: QFS vs. QLF (Was: Elmers, please read)
To: info-hams@ucsd.edu

My copy of the Lloyds of London -Handbook For Radio Operators- says

that QOA through QQZ are reserved for the maritime mobile service, and it only lists codes in that range. Interestingly enough, QST is undefined. I've not done a search to see if there's a signal that means the same as QLF defined, but I suspect not.
73, doug

Date: Fri, 22 Jul 1994 15:42:01 GMT
From: netcomsv!netcom.com!slay@decwrl.dec.com
Subject: ROHN tower info, please
To: info-hams@ucsd.edu

Thanks to all for direct and posted replies. I have now contacted ROHN Mfg. directly. Many thanks again.

73 de Sandy
slay@netcom.com

End of Info-Hams Digest V94 #831
